The International Space Exploration Coordination Group (ISECG) has begun an effort to develop a strategy to investigate lunar polar volatiles in a cooperative approach that is technically feasible, yet programmatically implementable.

The GER can be developed by mapping existing international and detailed documents to it.

We report on current ESA plans and activities in the area of lunar exploration.

A lack of planning in planetary cartography has had and will have serious consequences for planetary missions. Here we highlight the current lack of formal cartographic planning for the U.S. space program and recommend a community-driven solution.